Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		
L1	0	("5000809" "4824506" "4196064" "3963647").pn. and flaming	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 18:18
L2	0	graphite near3 coat\$3 near9 flaming	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 18:16
L3	299	graphite near3 coat\$3 near9 melt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 18:16
L4	202	graphite near3 coat\$3 near3 (molten melt\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 18:17
L5	98	graphite near coat\$3 near3 (molten melt\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 18:17
L6	8	("5000809" "4824506" "4196064" "3963647").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; .IBM_TDB	OR	ON	2007/01/16 18:19
L14	118	"3,961,103"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 18:36
L15	,	"3,961,103" and powder\$3 near coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 18:36

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L16	2	"3,961,103".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 18:57
L17	0	electroconductivity near3 (carbon graphite) near3 (layer coat\$3 film) near9 thickness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 18:58
L18	67	electro\$1conductiv\$6 near9 (carbon graphite) near3 (layer coat\$3 film) near9 thickness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 19:02
L19	1187	electro\$1conductiv\$6 near2 (layer coat\$3 film) near3 thickness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 19:01
L20	74	electro\$1conductiv\$6 near9 (thickness micron) near9 (carbon graphite) near (layer coat\$3 film)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 19:02
L21	106	electro\$1conductiv\$6 near9 (thickness micron) near9 ((metal near oxide) carbon graphite) near (layer coat\$3 film)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/01/16 19:03
L22	124	electro\$1conductiv\$6 near9 (thick\$5 micron) near9 ((metal near oxide) carbon graphite) near (layer coat\$3 film)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 19:07
L23	47	electro\$1conductiv\$6 near9 (primer layer coat\$3 film) near9 (thick\$5 micron) near9 electrostatic\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 19:08

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S1	7	"6280800"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 11:58
S2	8	("5000809" "4824506" "4196064" "3963647").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 18:15
S3	15	carbonaceous near3 layer same powder near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 12:47
S4	1540	(carbonaceous carbon) near3 (coat\$3 layer) same powder near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 12:48
S5	1	(carbonaceous carbon) near3 (coat\$3 layer) near3 (curing cure cross\$1link\$3 curable) near3 powder near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 12:48
S6	18	(carbonaceous carbon) near3 (coat\$3 layer) near19 (curing cure cross\$1link\$3 curable) near3 powder near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 12:49
S7	117	(carbonaceous carbon graphite magnetite conductive ((metal iron tin antimony) near oxide)) near3 (primer coat\$3 layer) near19 (curing cure cross\$1link\$3 curable) near3 powder near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 12:51
S8	79	(carbonaceous carbon graphite magnetite conductive ((metal iron tin antimony) near oxide)) near (primer coat\$3 layer) near19 (top second) near3 powder near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 12:52

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S9	249	(carbonaceous carbon graphite magnetite conductive ((metal iron tin antimony) near oxide)) near (primer coat\$3 layer) near19 (top second) near3 (resin powder) near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/16 12:53
S10	6	(carbonaceous carbon graphite magnetite conductive ((metal iron tin antimony) near oxide)) near (primer priming) near19 (top second) near3 (resin powder) near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 12:54
S11	0	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide)) near3 conductive near3 (primer priming) near19 (top second) near3 (resin powder) near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 12:54
S12	2	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide)) near3 conductive near3 (primer first priming) near19 (top second) near3 (resin powder) near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 12:55
S13	7	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide)) near3 conductive near3 (laer coat\$3 primer first priming) near19 (top second) near3 (resin powder) near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 12:55
S14	11	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide)) near3 conductive near3 (laer film coat\$3 primer first priming) near19 (top second) near3 (resin powder) near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 12:59
S15	87	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide)) near3 (layer film primer priming) near19 (top second) near3 (resin powder) near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 13:00
S16	0	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide)) near3 (layer film primer priming) near19 (top second) near3 electrostatic\$6 near9 powder near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/16 13:01

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S17	123	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide)) near3 (layer film primer priming) near19 electrostatic\$6 near9 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 13:19
S18	163	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide)) near3 (layer film primer priming) near19 electrostatic\$6 near9 (coat\$3 deposit\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 13:03
S19	167	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide)) near3 (base basis layer film primer priming) near19 electrostatic\$6 near9 (coat\$3 deposit\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 13:39
S20	9	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide)) near3 (base basis layer film primer priming) near19 electrostatic\$6 near9 powder\$4 near3 (coat\$3 deposit\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 13:04
S21	13	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide)) near3 (layer film primer priming) near19 (support supporting base basis) near9 electrostatic\$6 near9 (coat\$3 deposit\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2007/01/16 13:13
S22		"3860506" and electrostatic\$5 near9 powder\$3 near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 13:20
S23	0	"3860506" and electrostatic\$5 near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 13:20
S24	2	"51142333" [°]	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	Ӧ́N	2007/01/16 13:22

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S25	3	("6,019,833" "6,001,919") and powder\$3 near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 13:24
S26	1674	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide) electroconductive conductive) near3 (support base basis layer film primer priming) near19 electrostatic\$6 near9 (coat\$3 deposit\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 13:40
S27	111	(carbonaceous carbon graphite magnetite ((metal iron tin antimony) near oxide) electroconductive conductive) near3 (support base basis layer film primer priming) near19 electrostatic\$6 near9 powder\$3 near (coat\$3 deposit\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 15:39
S28	15	"2700280"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 15:48
S29	2	"20040156985"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 16:20
S30	3	"9941323"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 16:21
S31	4	"6406757"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 16:22